

Patent Application of Larry S. Kong: "Insert for Storing a Firearm
Cartridge within Cavity of Handgun Grip"

Page 12 of 14

CLAIMS

I claim:

1. A device for holding and storing a firearm cartridge within cavity of firearm frame cavity, comprising:

a rigid insert body of predetermined size and shape that precisely fits into said firearm frame cavity;

a holding means on said insert body comprised of rigid poles and half disks of predetermined sizes to secure one of various sizes of firearm cartridges within said insert body;

a latching mechanism comprised of a stopper and rigid stopper support of predetermined sizes to engage a lanyard hole of said firearm frame cavity and latch said insert, with or without said stored ammunition cartridge, within said frame cavity;

an unlatching mechanism comprised of the front bottom edge of said insert to which a downward force can be applied to unlatch said stopper from said lanyard hole to facilitate removal of said insert body from said firearm cavity;

Patent Application of Larry S. Kong: "Insert for Storing a Firearm
Cartridge within Cavity of Handgun Grip"

Page 13 of 14

said insert containing a cavity of predetermined size to expose more of said front bottom edge to allow insertion of a larger object for which to apply force to said front bottom edge;

a viewing mechanism comprised of a viewing hole of predetermined size placed in a predetermined location of said insert body for a human to verify presence of said stored cartridge while said insert is latched into said firearm frame cavity.